		Search Results -		
	Ī	Terms Docum	ients	
		L7 (benzotropine or diazepam or antihistamine)	31	
Databa	ase:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
Search	1	L8	Refine Se	arch
		Recall Text Clear	Interru	pt
		Search History	***	
DATE:	Sunda	Search History ay, November 28, 2004 Printable Copy Create Case	<u>e</u>	
Set Name side by		ay, November 28, 2004 Printable Copy Create Case	e Hit Count	Nam
Set Name side by side	Query	ay, November 28, 2004 Printable Copy Create Case	<u>Hit</u>	Nam
Set Name side by side $DB = P$	Query PGPB, aeroso or vol	Ay, November 28, 2004 Printable Copy Create Case W. W	<u>Hit</u> <u>Count</u>	Nam result
Set Name side by side $DB=P$ L1	Query PGPB, 0 aeroso or vol. aeroso	ay, November 28, 2004 Printable Copy Create Case V USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=AND ol treating diazepam condensate (volatilizing or volatizing)	Hit <u>Count</u>	Nam result
Set Name side by side DB=P	Query PGPB, 0 aeroso or vol. aeroso	Ay, November 28, 2004 Printable Copy Create Case WENT, EPAB, JPAB, DWPI; PLUR=YES; OP=AND ol treating diazepam condensate (volatilizing or volatizing atized) ol treating (condensate or condensation or condensing) ilizing or volatizing or volatized)	Hit Count	Nam result 1
Set Name side by side DB=P L1 L2 L3	Query PGPB, 0 aeroso or vol. aeroso (volat: L2 mr	Ay, November 28, 2004 Printable Copy Create Case WENT, EPAB, JPAB, DWPI; PLUR=YES; OP=AND ol treating diazepam condensate (volatilizing or volatizing atized) ol treating (condensate or condensation or condensing) ilizing or volatizing or volatized)	Hit Count	Nam result 2 <u>L1</u> 2 <u>L3</u>
<u>Set</u> <u>Name</u> side by side <i>DB=P</i> <u>L1</u> <u>L2</u> <u>L3</u> <u>L4</u>	Query PGPB, 0 aeroso or vol- aeroso (volat: L2 mr L3 de aeroso	Ay, November 28, 2004 Printable Copy Create Case USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=AND ol treating diazepam condensate (volatilizing or volatizing atized) ol treating (condensate or condensation or condensing) ilizing or volatizing or volatized) mad	Hit Count ng 69	Nam result 10 L1 11 L2 12 L3 12 L4
$\begin{array}{c} \underline{\textbf{Set}} \\ \underline{\textbf{Name}} \\ \underline{\textbf{side}} \\ \underline{\textbf{by}} \\ \underline{\textbf{side}} \\ \underline{\textbf{DB}} = P \\ \underline{\textbf{L1}} \\ \underline{\textbf{L2}} \\ \underline{\textbf{L3}} \\ \underline{\textbf{L4}} \\ \underline{\textbf{L5}} \end{array}$	Query PGPB, aeroso or vol- aeroso (volat: L2 mr L3 de aeroso (volat: aeroso	Ay, November 28, 2004 Printable Copy Create Case USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=AND ol treating diazepam condensate (volatilizing or volatizing atized) ol treating (condensate or condensation or condensing) ilizing or volatizing or volatized) mad gradation ol treating (condensate or condensation or condensing)	Hit Count 10 10 10 10 10 10 10 10 10 10 10 10 10 1	Nam result 10 L1 11 L2 12 L3 12 L4 12 L5
<u>Set</u> <u>Name</u> side by side <i>DB=P</i> <u>L1</u> <u>L2</u> <u>L3</u> <u>L4</u> <u>L5</u>	Query PGPB, aeroso or vol- aeroso (volat: L2 mr L3 de aeroso (volat: aeroso	Ay, November 28, 2004 Printable Copy Create Case USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=AND ol treating diazepam condensate (volatilizing or volatizing atized) ol treating (condensate or condensation or condensing) ilizing or volatizing or volatized) mad gradation ol treating (condensate or condensation or condensing) ilizing or volatizing or volatized) mmad ol (condensate or condensation or condensing) ilizing or volatizing or volatized) mmad ol (condensate or condensation or condensing) ilizing or volatizing or volatized) mmad	Hit Count 10 10 10 10 10 10 10 10 10 10 10 10 10 1	9 <u>L2</u> 2 <u>L3</u> 2 <u>L4</u> 2 <u>L5</u> 7 <u>L6</u>

f